EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20070280192"	US-PGPUB; USPAT	OR	OFF	2009/02/18 14:04
\$2	1	"6785552".pn.	US-PGPUB; USPAT	OR	OFF	2009/02/19 11:29
SS	1	"20010027107"	US-PGPUB; USPAT	OR	OFF	2009/02/19 12:20
S4	16440	370/255,256,285,331,386,395.3,395.31,400-401,408,475,485,493-495. ccls.	US-PGPUB; USPAT	OR	OFF	2009/02/19 12:36
S5	12971	455/436,440,445,456.1,456.5,456.6,560,561.ccls.	US-PGPUB; USPAT	OR	OFF	2009/02/19 12:36
S6	28150	S4 or S5	US-PGPUB; USPAT	OR	OFF	2009/02/19 12:36
S7	634	\$6 and ((base\\$station) (access adj1 (node device terminal)) same locat\\$3 same rout\\$3)	US-PGPUB; USPAT	OR	OFF	2009/02/19 12:38
S8	579	\$6 and ((base\$station) (access adj1 (node device terminal)) same locat\$3 same rout\$3 same (mobile remote wireless))	US-PGPUB; USPAT	OR	OFF	2009/02/19 12:38
S9	581	\$6 and ((base\$station) (access adj1 (node device terminal)) same (locat \$3 look\$up) same rout\$3 same (mobile remote wireless))	US-PGPUB; USPAT	OR	OFF	2009/02/19 12:38
S10	2	"20050195814"	US-PGPUB; USPAT	OR	OFF	2009/02/19 13:11
S11	2	S9 and (locat\$3 adj1 table)	US-PGPUB; USPAT	OR	ON	2009/02/19 13:23
S12	31	S9 and ad\$hoc	US-PGPUB; USPAT	OR	ON	2009/02/19 13:26
S13	7	S12 and tree same table	US-PGPUB; USPAT	OR	ON	2009/02/19 13:27
S14	19596	370/255,256,285,331,349,351,386,395.3,395.31,400- 401,408,475,485,493-495.ccls.	US-PGPUB; USPAT	OR	OFF	2009/02/19 13:28
S15	31195	S14 or S5	US-PGPUB; USPAT	OR	OFF	2009/02/19 13:29

S16	680	\$15 and ((base\$station) (access adj1 (node device terminal)) same locat \$3 same rout\$3)	US-PGPUB; USPAT	OR	OFF	2009/02/19 13:29
S17	621	\$15 and ((base\$station) (access adj1 (node device terminal)) same locat \$3 same rout\$3 same (mobile remote wireless))	US-PGPUB; USPAT	OR	OFF	2009/02/19 13:29
S18	642	\$15 and ((base\$station) (access adj1 (node device terminal)) same (locat \$3 look\$up) same rout\$3 same (mobile remote wireless))	US-PGPUB; USPAT	OR	ON	2009/02/19 13:29
S19	2	S18 and (locat\$3 adj1 table)	US-PGPUB; USPAT	OR	ON	2009/02/19 13:30
320	44	S18 and (locat\$3 near4 table)	US-PGPUB; USPAT	OR	ON	2009/02/19 13:30
\$21	81	S18 and (locat\$3 with table)	US-PGPUB; USPAT	OR	ON	2009/02/19 13:38
322	0	S18 and (locat\$3 with table with dynamic\$4)	US-PGPUB; USPAT	OR	ON	2009/02/19 13:38
\$23	57	S18 and (locat\$3 with table with (terminal mobile node device))	US-PGPUB; USPAT	OR	ON	2009/02/19 13:41
S24	15768	(locat\$3 with table with (terminal mobile node device))	US-PGPUB; USPAT	OR	ON	2009/02/19 13:44
\$25	167	\$24 and ((base\$station) (access adj1 (node device terminal)) same (locat \$3 look\$up) same rout\$3 same (mobile remote wireless))	US-PGPUB; USPAT	OR	OFF	2009/02/19 13:44
\$26	36924	((locat\$3 position\$3) with table with (terminal mobile node device))	US-PGPUB; USPAT	OR	ON	2009/02/19 13:46
327	201	\$26 and ((base\$station) (access adj1 (node device terminal)) same (locat \$3 look\$up) same rout\$3 same (mobile remote wireless))	US-PGPUB; USPAT	OR	OFF	2009/02/19 13:46
328 328	2622	\$26 and ((base\$station) (base adj1 station) (access adj1 (node device terminal)) same (locat\$3 look\$up) same rout\$3 same (mobile remote wireless))	US-PGPUB; USPAT	OR	OFF	2009/02/19 13:53
329	2683	\$26 and ((base\$station) (base adj1 station) (access adj1 (node device terminal)) same (locat\$3 look\$up) same rout\$3 same (mobile remote wireless terminal node))	US-PGPUB; USPAT	OR	OFF	2009/02/19 13:54
330	2836	\$26 and ((base\$station) (base adj1 station) (access adj1 (node device terminal)) same (locat\$3 look\$up) same rout\$3 same (mobile remote wireless terminal node))	US-PGPUB; USPAT	OR	ON	2009/02/19 13:54
331	2505	((((locat\$3 position\$3) adj1 table) with (terminal mobile node device))	US-PGPUB; USPAT	OR	ON	2009/02/19 13:55

332	155	\$31 and ((base\$station) (base adj1 station) (access adj1 (node device terminal)) same (locat\$3 look\$up) same rout\$3 same (mobile remote wireless terminal node))	US-PGPUB; USPAT	OR	ON	2009/02/19 13:55
333	2887	(((locat\$3 position\$3 user) adj1 table) with (terminal mobile node device))	US-PGPUB; USPAT	OR	ON	2009/02/19 13:59
34	200	\$33 and ((base\$station) (base adj1 station) (access adj1 (node device terminal)) same (locat\$3 look\$up) same rout\$3 same (mobile remote wireless terminal node))	US-PGPUB; USPAT	OR	ON	2009/02/19 13:59
335	24	\$33 and ((base\$station) (base adj1 station) (access adj1 (node device terminal)) same (locat\$3 look\$up) same rout\$3 same (mobile remote wireless terminal node)) and ((ad\$hoc) (ad adj1 hoc))	US-PGPUB; USPAT	OR	ON	2009/02/19 14:06
336	39	\$33 and ((base\$station) (base adj1 station) BTS MAP (access adj1 (node device terminal)) same (locat\$3 look\$up) same rout\$3 same (mobile remote wireless terminal node)) and ((ad\$hoc) (ad adj1 hoc))	US-PGPUB; USPAT	OR	ON	2009/02/19 14:07
337	114690	(((((locat\$3 position\$3 user) adj1 table) (data\$base)) with (terminal mobile node device))	US-PGPUB; USPAT	OR	ON	2009/02/19 14:12
38	6737	(((locat\$3 position\$3 user) adj1 (table database)) with (terminal mobile node device))	US-PGPUB; USPAT	OR	ON	2009/02/19 14:13
339	198	\$38 and ((base\$station) (base adj1 station) BTS MAP (access adj1 (node device terminal)) same (locat\$3 look\$up) same rout\$3 same (mobile remote wireless terminal node)) and ((ad\$hoc) (ad adj1 hoc))	US-PGPUB; USPAT	OR	ON	2009/02/19 14:13
¥0	2	"20030013445"	US-PGPUB; USPAT	OR	ON	2009/02/19 14:25
341	2	"20020138195"	US-PGPUB; USPAT	OR	ON	2009/02/19 14:28
342	2	JP-2002232448-\$. DI D.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 16:06
S43	1	2002-640598.NRAN.	DERWENT	OR	OFF	2009/02/19 16:06
 344	0	"JP-2002247634"\$.DID.	DERWENT	OR	OFF	2009/02/19 16:07
345 345	0	"JP-2002247634"\$.did.	DERWENT	OR	OFF	2009/02/19 16:07

S46	0	"JP-2002247634"\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 16:07
\$47	2	"JP-2002247634-"\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 16:08
S48	1	2002-678985.NRAN.	DERWENT	OR	OFF	2009/02/19 16:08
S49	2	"JP-2002369239-"\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 16:08
\$50	8778	table same bridge same (location position)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 16:12
\$51	1186	table with bridge with (location position)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 16:12
\$52	10	\$51 and ((ad\$hoc) (ad adj1 hoc))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 16:13

\$53	185	table with bridge with (location position) with (terminal node mobile wireless device)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 16:15
S 54	351	(table list entr\$3 data\$base database) with bridge with (locat\$3 position) with (terminal node mobile wireless device (base\$station) (base adj1 station))	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 07:50
\$55	363	(table list\$3 entr\$3 data\$base database) with bridge with (locat\$3 position) with (terminal node mobile wireless device (base\$station) (base adj1 station))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 07:51
\$56	110426	(locat\$3 position) with (table list\$3 entr\$3 data\$base database) with (terminal node mobile wireless device (base\$station) (base adj1 station) bridge)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 08:11
\$57	5547	(locat\$3 position) with (table list\$3 entr\$3 data\$base database) with ((base\$station) (base adj1 station) bridge)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 08:12
S58	274	(locat\$3 position) with (table list\$3 entr\$3 data\$base database) with ((base\$station) (base adj1 station) bridge) with wireless with (terminal node device)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 08:13

\$59	3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	}	2009/02/20 09:06
S60	197	US-PGPUB; USPAT	OR	1	2009/02/20

		5729544-\$).did. or (US-5732077-\$ or US-5790936-\$ or US-5799012-\$ or US-5828663-\$ or US-5844229-\$ or US-5870722-\$ or US-5881055-\$ or US-5896375-\$ or US-5898904-\$ or US-5907801-\$ or US-5909437-\$ or US-5987018-\$ or US-6011790-\$ or US-6034950-\$ or US-6078568-\$ or US-6061346-\$ or US-6069886-\$ or US-6078576-\$ or US-6078568-\$ or US-6088600-\$ or US-6122263-\$ or US-6138260-\$ or US-6145108-\$ or US-6215827-\$ or US-6229802-\$ or US-6240083-\$ or US-4402090-\$).did. or (US-4535356-\$ or US-4574163-\$ or US-4789983-\$ or US-4809257-\$ or US-4903299-\$ or US-5046066-\$ or US-5040175-\$ or US-5029183-\$ or US-5206881-\$ or US-5212808-\$ or US-5218367-\$ or US-5247380-\$ or US-5247702-\$ or US-525268-\$ or US-5282238-\$ or US-5297268-\$ or US-5267244-\$ or US-5278992-\$ or US-5282238-\$ or US-5297268-\$ or US-5399198-\$ or US-5303286-\$ or US-5337313-\$ or US-5337314-\$ or US-5339316-\$ or US-5355242-\$ or US-5357513-\$).did. or (US-5361258-\$ or US-5369639-\$ or US-5371734-\$ or US-5371780-\$ or US-5373503-\$ or US-5379290-\$ or US-5390165-\$ or US-5394433-\$ or US-5398258-\$ or US-5404374-\$).did.				
S 61	3	S60 and S58	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 09:20
\$62	30	(base\$station (base adj station)) with (duplicat\$3 replicat\$3 reproduction identical equivalent similiar correspond\$3) with table with (locat\$3 position)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 12:34
\$63	135	(base\$station (base adj station)) with (duplicat\$3 replicat\$3 reproduction identical equivalent similiar correspond\$3) with (table entr\$2 registry (data \$base) (data adj1 base) list) with (locat\$3 position)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 12:42
\$64	196	(base\$station (base adj station) (access adj node) bridge) with (duplicat \$3 replicat\$3 reproduction identical equivalent similiar correspond\$3) with (table entr\$2 registry (data\$base) (data adj1 base) list) with (locat\$3 position)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 12:47

S65	137	(base\$station (base adj station) (access adj node) bridge) with (duplicat \$3 replicat\$3 reproduction identical equivalent similiar correspond\$3) with (table entr\$2 registry (data\$base) (data adj1 base) list) with (locat\$3 position)	US-PGPUB; USPAT	OR	ON	2009/02/20 12:48
S66	3	wireless with ((access adj node) bridge) with (duplicat\$3 replicat\$3 reproduction identical equivalent similiar correspond\$3) with (table entr\$2 registry (data\$base) (data adj1 base) list) with (locat\$3 position)	US-PGPUB; USPAT	OR	ON	2009/02/20 13:46
S67	17	wireless with ((access adj node) bridge) with (table entr\$2 registry (data \$base) (data adj1 base) list) with (locat\$3 position)	US-PGPUB; USPAT	OR	ON	2009/02/20 13:47
S68	1151	((locat\$3 position) near3 (table entr\$2 database data\$base registry register)) with wireless with (bridge node station)	US-PGPUB; USPAT	OR	ON	2009/02/20 14:48
S69	101	S68 and topology	US-PGPUB; USPAT	OR	ON	2009/02/20 14:48
S70	31	((locat\$3 position) near3 (table entr\$2 database data\$base registry register)) with wireless with (bridge node station) with (shar\$3 exchang \$3) with (data information info)	US-PGPUB; USPAT	OR	ON	2009/02/20 15:18

2/23/2009 12:12:14 PM

C:\ Documents and Settings\ belliott\ My Documents\ EAST\ Workspaces\ 10590033.wsp